

SURTEC[®], Inc. *Surface Technology*

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FINAL COAT MATTE

FP-596

LOW GLOSS HIGH PERFORMANCE, MULTI-SURFACE HYBRID FLOOR COATING

DESCRIPTION: FINAL COAT MATTE SEALER FINISH is a low gloss, state of the art, 2-part hybrid sealer and finish that is many times more durable than standard floor finishes and highly chemical resistant. When properly maintained FINAL COAT MATTE will greatly extend the time between recoat and strip cycles. For use on VCT, sealed wood, synthetic terrazzo, vinyl and decorative concrete.

FINAL COAT MATTE exceeds the Coefficient of Friction safety standards of ASTM Designation D-2047. VOC content: FINAL COAT MATTE meets CARB VOC requirements at less than 1% by weight or less than 10 grams per liter.

MIXING INSTRUCTIONS: Carefully transfer the contents of the 8 oz. metal can of FINAL COAT MATTE PART B to the plastic 1 gallon jug containing FINAL COAT MATTE PART A. Cap the jug securely and mix by shaking, rocking and/or rolling the bottle vigorously for 60 seconds. Alternatively, transfer PART A to a pail and add PART B while mixing with a drill mixer for 60 seconds. Let mixed material stand for 10 minutes. Mix only as much as will be used within an 8 hour period.

SURFACE PREPARATION: Surfaces shall be dry, structurally sound, clean and free of dirt, grime and other foreign substances. For dense, non-porous surfaces, such as densified concrete or sealed engineered hardwood, a base/primer coat of SURTEC BOND COAT may be required to promote adhesion. Consult Surtec for recommendations and instructions.

APPLICATION: Apply three to five thin, even coats of FINAL COAT MATTE using standard application procedures with a good quality rayon or synthetic blend string mop by "mop and bucket method", or with a pump-up sprayer and flat-pad microfiber applicator by "spray and spread" technique. For optimal results, allow 60 minutes of dry time between coats.

MAINTENANCE: Use SURTEC LF-150 heavy duty detergent at 1-2 ozs. per gallon dilution for routine automatic scrubbing or damp mopping. Since high speed burnishing will increase the gloss of FINAL COAT MATTE, it is NOT recommended.

RECOAT: The typical recoat cycle for FINAL COAT MATTE is every 3 to 6 months depending on the amount and type of traffic. Scrub the floor with a low speed buffer or automatic scrubber and blue or green (medium scrub) pads using HC-150 or LF-150 Heavy Duty Cleaners at a dilution of 4 - 6 ounces per gallon of water. Rinse the floor with clean water and let dry before applying two to three thin coats of FINAL COAT MATTE.

SPECIFICATIONS:

COLOR: White, stable emulsion
ODOR: Mild, sweet
pH: 7.8 ± 0.2
HMIS RATING Health = 2 Flammability = 0 Physical Hazard = 0
DENSITY 8.5 lbs/gal
SPECIFIC GRAVITY 1.03
REFRACTOMETER SOLIDS: 20.0%
FLASHPOINT: None (C.O.C. Method)
VOC CONTENT: Less than 1% by weight or less than 10 grams/liter
COVERAGE: 1500 - 2000 sq. ft. per gallon
MIX RATIO 15:1, Part A to Part B by volume
POT LIFE OF MIXED MATERIAL 8 Hours
DRYING TO TOUCH: 45 minutes at 20°C. (68°F.), 50% relative humidity.
RECOAT TIME: 60 minutes at 20°C. (68°F.), 50% relative humidity.
RETURN TO SERVICE 2 hours after last coat
GLOSS: 30 - 40 (A.S.T.M. Test D-523, 60°)
SAFETY (slip resistance): Exceeds requirements (A.S.T.M. Test D-2047)
PACKAGE SIZES: 1 Gallon kit

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SURTEC warrants this product to be of consistent quality. SURTEC'S warranty is limited to the replacement of product proven defective. The user assumes all other risks and liabilities resulting from the use of this product. If you have any questions, please call SURTEC at (209) 820-3700.